

In the Claims:

1. (amended) A process of selecting different 1149.1 TAP domain arrangements within an integrated circuit comprising ~~the steps of:~~

A. performing an 1149.1 instruction shift operation through a first 1149.1 TAP domain arrangement~~;~~i

B. performing an 1149.1 instruction update operation at the end of ~~said the~~ 1149.1 instruction shift operation~~;~~i and~~;~~ C. in response to said 1149.1 instruction update operation, selecting a second 1149.1 TAP domain arrangement ~~which that~~ differs from the first 1149.1 TAP domain arrangement.

2. (cancelled)

3. (new) The process of claim 1 including performing the 1149.1 instruction shift operation in accordance with the 1149.1 IEEE Standard titled Test Access Port and Boundary-Scan Architecture.

4. (new) The process of claim 1 including performing the 1149.1 instruction update operation in accordance with the 1149.1 IEEE Standard titled Test Access Port and Boundary-Scan Architecture.

5. (new) The process of claim 1 including performing a select DR operation, a select IR operation, and a capture IR operation before performing the instruction shift operation.

6. (new) The process of claim 1 including performing one of a select DR operation and a Run Test/Idle operation after performing the instruction update operation.